## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((plurality or multiple) and cell and drain and channel and source and (conductibity or doping) and substrate and (low\$resistance) and ((inner or inside) with (wall or side) with (hole or trench or mesa or groove)) and isotropic and (cell with width)).CLM.	US-PGPUB	OR	ON .	2006/05/22 12:44
L2	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) with (wall or side) with (hole or trench or mesa or groove)) and isotropic and (cell with width)).CLM.	US-PGPUB	OR	ON	2006/05/22 12:45
L3	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove)) and isotropic and (cell with width)).CLM.	US-PGPUB	OR	ON	2006/05/22 12:45
L4	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove)) and isotropic).CLM.	US-PGPUB	OR	ON	2006/05/22 12:45
L5	0	((plurality or multiple) and cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove))).CLM.	US-PGPUB	OR	ON	2006/05/22 12:47
L6	. 0	(cell and drain and channel and source and (conductivity or doping) and substrate and (low\$resistance) and ((inner or inside) near2 (wall or side) near2 (hole or trench or mesa or groove))).CLM.	US-PGPUB	OR	ON	2006/05/22 12:47

## **EAST Search History**

L7	1	(cell and drain and channel and	US-PGPUB	OR	ON	2006/05/22 12:47
		source and (conductivity or doping)				
		and substrate and (low adj			•	
		resistance) and ((inner or inside)				
1		near2 (wall or side) near2 (hole or				•
		trench or mesa or groove))).CLM.				